Form MR-SMO (Revised October 20, 2005)

1.

This Section for DOGM Use:
Assigned DOGM File No.: S / 023 / 094
DOGM Lead: Tom Munson
Permit Fee \$ /50° Ck # /069

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 1594 West North Temple Suite 1210

1594 West North Temple Suite 1210 Box 145801

Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291 Fax: (801) 359-3940 APPROVED

APR 2 3 2007

DIV. OIL GAS & MINING

NOTICE OF INTENTION TO COMMENCE SMALL MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1987, and the General Rules as promulgated under the Utah Minerals Regulatory Program.

"Small Mining Operations" means mining operations which disturb five or less surface acres at any given time.

GENERAL INFORMATION (Rule R647-3-104) Eureka Rock 1. Name of Mine: Name of Entity Applying for Permit: Eureka Rock LLC 2. Contact (Authorized Officer): Ben McInnes Address: 1584 S. 580 E. City, State, Zip: American Fork, UT 84003 Phone: 801-796-7739 Fax: 801-756-8340 E-mail Address: ben@decorativelandscaping.net Entity is a: Corporation () LLC (*) Sole Proprietorship (dba) () Partnership () General _ ____ or ____ limited Individual () Other () - specify type) _ Entity must be registered (and maintain registration) with the State of Utah, Division of Corporations www.commerce.utah.gov. ☐ No Entity # 6331970-0111 Local Business License # 4251 or City American Fork Issued by: County Registered <u>Utah</u> Agent (as identified with the Utah Department of Commerce): Name: Ben McInnes Address: 1584 S. 580 E. City, State, Zip: American Fork, UT 84003 Fax: 801-756-8340 Phone: 801-796-7793

E-mail Address: ben@decorativelandscaping.net

RECEIVED

DEC 2 0 2006

Name:	
Address:	
City, State, Zip: Fax:_	
Phone: Fax:_	
E-mail Address:	
If Partnership or Sole Proprietor:	
Name of 1 st partner / Sole Proprietor:	
Name	
NameAddress:	
City, State, Zip: Fax:_	3
Phone: Fax:	
E-mail Address:	
lf Partnership:	
Name of 2 nd Partner:	
Address.	
Address:	
City, State, Zip: Fax:_	
E-mail Address:	
Name of Officers:	Title:
	Title:
Limited Liability Company: Member Mana	nged □ Manager Managed □
Address: 1584 S. 580 E.	
Address: 1584 S. 580 E. City, State, Zip: American Fork, UT 84003	801-756-8340
Address: 1584 S. 580 E. City, State, Zip: American Fork, UT 84003 Phone: 801-494-7007 Fax: 8	801-756-8340
Address: 1584 S. 580 E. City, State, Zip: American Fork, UT 84003 Phone: 801-494-7007 Fax: 8	801-756-8340
Address:1584 S. 580 E. City, State, Zip: American Fork, UT 84003 Phone:801-494-7007	801-756-8340 ing.net
Address: 1584 S. 580 E. City, State, Zip: American Fork, UT 84003 Chone: 801-494-7007 Fax: 5 E-mail Address: ben@decorativelandscapi Name of 2 nd Member/Manager: Tracy Burn Address: 1584 S. 580 E.	801-756-8340 ing.net .ham
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Address: 1584 S. 580 E. City, State, Zip: American Fork, UT 84003 Phone: 801-494-7007 Fax: 8 E-mail Address: ben@decorativelandscapi Name of 2 nd Member/Manager: Tracy Burn Address: 1584 S. 580 E. City, State, Zip: American Fork, UT 84003 Phone: 801-404-0368 Fax: 8 E-mail Address: tracy@decorativelandscapi Name of 3 rd Member/Manager:	801-756-8340 ing.net ham 801-756-8340 ing.net
Address:1584 S580 E. City, State, Zip: American Fork, UT 84003 Chone:801-494-7007	801-756-8340 ing.net ham 801-756-8340 ing.net



DIV. OIL GAS & MINING

5.	Own	ership of Land Surface	•:	
	State	e Trust Land/School Sect	omain (BLM) □ National Forest (USFS) □ tions □ State Sovereign Lands □	
	Nam	ne	Address 1584 S. 580 E. American Fork, UT 84003	3
	Nam	ne	Address	
			Address	
			Address	
6.	Owr	nership of Minerals:		
	State	e Trust Land/School Sect	omain (BLM) □ National Forest (USFS) □ tions □ State Sovereign Lands □	
	Nam	ne_T&M Holdings LLC	Address1584 S. 580 E. American Fork, UT 84	4003
	Nam	ne	Address	
	Nam	ne	Address	
			Address	
			ile Number(s) and/or USFS assigned Project Number(s):	
		Utah State Lease Numb	per(s):	
		Name of Lessee(s)		
	7.		e and mineral owners been notified in writing? No	
		If no, why not?		
ining a xplora ands A ands A	alone d tion or l Adminis	oes not satisfy the notific mining activity on State 7 tration prior to commend tration (SITLA) at (801) 5	ands are involved, notification to the Division of Oil, Gas a cation requirements of Mineral Leases upon State Trust L Trust Lands requires a minimum of 60 days notice to the cing any activities. Please contact the School Institutional 538-5508 for notification requirements.	and: Trus al Tru
		land covered by this n		

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II. PROJECT LOCATION & MAP (Rule R647-3-105) 1. Project Location (legal description): County(ies): UTM East (if known) UTM North _____ (If known) Name of Quad Map for Location: An accurate topographic base map showing the location of the proposed small mining 2. operation must be submitted with this notice. The areas to be disturbed including access roads, must be plotted in sufficient detail so that they can be located on the ground. It is recommended that the Permittee / Operator also photo document, plot and label any pre-existing disturbances in the immediate vicinity that he is not responsible for. The proposed (5 acre or less) disturbed area boundary (including access/haul roads) 3. should be marked in the field ON THE GROUND with metal T-Posts (or with some other marker of equal effectiveness). Markers should be appropriately spaced so that the next marker in either direction is clearly visible with the naked eye. **OPERATION PLAN (Rule R647-3-106)** III. 1. Type of mining: Surface Underground Mineral(s) to be mined: ROCK 2. 3. Amount of material to be extracted, moved or proposed to be moved: ______ 4. Will any water, liquid chemicals, reagents, or other solutions be used, produced or discharged as part of the mining or milling process? No 🖾 If yes, please describe (add extra pages if needed) Yes □ 5. Provide a brief description of the proposed mining operation and onsite processing facilities (add extra pages if necessary). Existing access road will be utilized. Rock to be excavated and picked from hillside with track excavator machines and loaded into dumptrucks for delivery.

6.

7.

EXISTING

☐ -New Road(s): Length___2112_____(ft)

☐ Improved Road(s): Length (ft)

ARR 2 3 2007

Width DIV. OKEGAS & MINING

Width_ 32

- Total project surface acreage to be disturbed: $\frac{3.4}{}$ (acres) PLEASE SPECIFY 8. EXACT ACREAGE - (this will be used to determine surety bond amount - see #Vn.
- FEBRUARY 2007 IF EVEN THEN Proposed startup date of project (month, year) 9.
- UNKNOWN Proposed completion date of project, if known (month, year) 10.

OPERATION AND RECLAMATION PRACTICES (Rule R647-3-107, 108 & 109) IV.

The reclamation and operation obligation is to keep the area clean and safe, minimize hazards to public safety, return the land to a useful condition, and reestablish at least 70 percent of the premining vegetative ground cover. To accomplish this, the Permittee / Operator will need to perform reclamation concurrently, or at the completion (within one (1) year) of mining. Please refer to The Practical Guide to Reclamation in Utah, available at www.ogm.ut.gov.

- Keep the mining operation in a safe, clean, and environmentally stable condition. 1.
- 2. Permanently seal all shafts and tunnels to prevent unauthorized or accidental entry.
- Plug drill holes with a five foot cement surface plug. Holes that encounter fluids are to be plugged 3. in the subsurface to prevent aquifer contamination.
- Construct berms, fences, or barriers, when needed, above highwalls and excavations. 4.
- Remove, isolate, or neutralize all toxic materials in a manner compatible with federal and state 5. regulations.
- 6. Remove all waste or debris from stream channels.
- Dispose of any trash, scrap metal, wood, machinery, and buildings. 7.
- Conduct mining activities so as to minimize erosion and control sediment. 8.
- Reclaim all roads that are not part of a permanent transportation system.
- Stockpile topsoil and suitable overburden prior to mining.
- Stabilize highwalls by backfilling or rounding to 45 degrees or less, where feasible; reshape the land to near its original contour, and redistribute the topsoil and suitable overburden.
- Properly prepare seedbed to a depth of six inches by pocking, ripping, discing, or harrowing. Leave the surface rough.
- 13. Reseed disturbed areas with adaptable species. (The Division recommends a mixture of species of grass, forb, and browse seed, and will provide a specific species list if requested.)
- 14. Plant the seed with a rangeland or farm drill, or broadcast the seed. Fall is the preferred time to

VARIANCE REQUEST (Rule R647-3-110)

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Any variance request must be approved in writing by the Division

DIV. OIL GAS & MINING Any planned deviations from Rules R647-3-107, Operation Practices, R647-3-108, Hole Plugging Requirements, or R647-3-109, Reclamation Practices, as summarized above (see IV. Operation and Reclamation Practices Item # 1-14), should be identified below listing applicable rule number. Give justification for the variance(s) and alternate methods or measure to be utilized. A variance

shall be granted if the alternative method or measure proposed will be consistent with the Act.

	1 st Variance Req	uested				
	Item # Justification:	Applicable Rule # (i.e. R647-3-109.	10 (if you did not want trenche			
		s or measure to be utilized: _				
	2 nd Variance Req					
	Item # Justification:	Applicable Rule #				
Alternate methods or measure to be utilized:						
	3 rd Variance Req	uested				
	Item #	**				
	Justification:Alternate methods or measure to be utilized:					
Att	tach additional p	age If more variances are re	equested.			
VI.	SURETY (A	Act 40-8-7(1)[c])				
			provided to and appro	oved by the Division prior to		
co	mmencement o	f operations.				
	that all mini	lined Land Reclamation Act ing operations furnish and m ed is reclaimed according to	aintain reasonable su	rety to guarantee that the		
	amounts ar	amount is based on the nature based on data from currer g with actual site conditions.	nt large mine surety an	n of operations. The surety ad are used as a general		
	Surety for s Division for	small mines sites will be esca dollar amount required for t	alated three (3) years t his project.	to the future. Contact the		
		I provide surety in the form of: posit Letter of Credit	□ Surety Bond	□ Cash (certified funds)		
	Other		(please identify)			
VII	I. PERMIT FE	<u>E</u> [Mined Land Reclamatio	on Act 40-8-7(1)(i)]			
	assessment permit fees until the pro	of permitting fees. Comme	ncing with the 1998 fis <u>iisting</u> notices of intent	ion, and annually thereafter,		
Forr	m MR-SMO			APR 2 3 2007		

DIV. OIL GAS & MINING

Small Mine Notices require a \$150.00 fee which must accompany this application or it cannot be processed by the Division.

NOTICE: The following person(s) are authorized and designated to receive Notices of Violations, Cessation Orders and all other Notices required by the Division to be given to the permittee or operator:

Name: Ben McInnes
Address: 1584 S. 580 E.
City, State, Zip: American Fork, UT 84003
Phone: 801-494-7007 Fax: 801-756-8340
E-mail Address: _ben@decorativelandscaping.net
Name:
Address:
City, State, Zip: Fax: Fax:
Phone: Fax:
E-mail Address:
APPROVED
VIII. SIGNATURE REQUIREMENT APR 2 3 2007
(Please check the box and place your initials on the line provided)
I have enclosed the required permit fee.
☐ I have enclosed a complete Reclamation Contract (Form MR-RC) and the
appropriate reclamation surety amount or have made arrangements as to when the
surety will be furnished.
I understand that I am not authorized to create any surface disturbance until the
surety amount is posted and approved in writing from the Division of Oil, Gas and
Mining and any other authorized regulatory agency.
CERTIFICATION
I state under penalty of perjury under the laws of the state of Utah and the United States of America that:
Afficia triat.
a. I have read this form and declare the information, statements and/or documentation
are true, correct and complete to the best of my knowledge and belief; AND
b. I commit to the reclamation of the aforementioned small mining project as required
by the Utah Mined Land Reclamation Act (40-8) and the rules as specified by the
Board of Oil, Gas and Mining.
c. This certification must be executed by an executive officer if the applicant is a
corporation; by a partner if applicant is a partnership (general or limited);
owner if applicant is a sole proprietorship; member or manager if applicant is a
limited liability company.
Signature: Date: 20 Dec 2006
Name (typed or printed): Box McThues
Title/Position (if applicable): Casher Manager
O:\FORMS\Notices\mr-smo-2005.doc

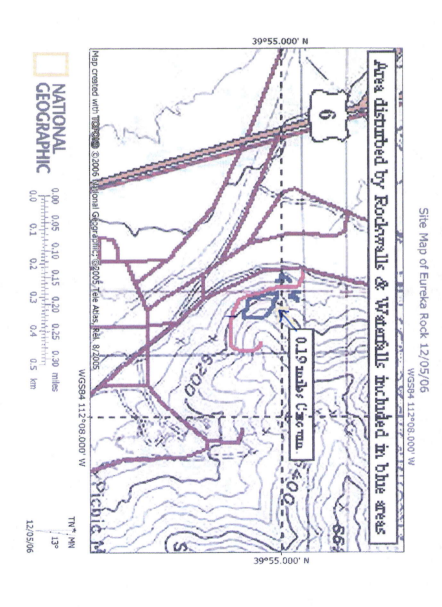
Form MR-SMO

KED - EXISTING PARS APPROX 32 FT WIDE X 2112 FT

EXISTING DISTURBED AREAS, MAIN DISTURBANCE IS O. 19 MILES

CIRCUMPERSALCE

Bus agrine -



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DIV. OIL GAS & MINING

In regards to: S230094 Eureka Rock

Tom Munson PO Box 145801 Salt Lake City, UT 84114-5801 Dear Tom Munson: MAR 0 1 2007

DIV. OF OIL, GAS & MINING

I attempted to create a larger view of the rock site on this map. I hand drew to scale as closely as possible the road and disturbed areas.

We intend to utilize the same system that Cody Harding did, which was to simply scratch at the face that he has exposed with an excavator and load trucks with the same. At this time we do not anticipate opening up any more area just working with what has already been exposed.

If you have questions you can call me at 801-494-7007 or my email is ben@decorativelandscaping.net.

Thank you, Ben McInnes General Manager Decorative Enterprises Inc. Enclosure (1)

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DIV. OIL GAS & MINING

DOGM Attn: Tom Munson PO Box 145801 Salt Lake City, UT 84114-5801

BACK OF WOLE "HIGH WALL" APPROXIMATELY N '000.22°98 02/23/07 13° TN*/MN MAJORITY OF EXCANATION IS HEPE 20 FEET TALL WGS84 112°08.000' W WGS84 112°08.000' W 0.20 miles Site Map of Eureka Rock 02/23/07 0.30 km 0.25 0.15 0.20 0.10 0.15 0.10 0.05 0.00 0.00 005 Tele Atlas, Rel APPROVED APR 23 2007 Map created with TOPOIO ©2006 National Geographic 39°55,000' N

DIV. OIL GAS & MINING

INDICATING PERIMETER OF PPLOR MINIMG ACTIVITY (POCKUMINS & WASPRING)